

On Positive Harris Recurrence of Multiclass Queueing Networks: A Unified Approach Via Fluid Limit ... - group of 8 »

JG Dai - The Annals of Applied Probability, 1995 - JSTOR

... We let d^- denote the set of classes with **nonnull** exogenous arrivals. Hereafter, whenever external arrival processes are under discussion ...

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The Wilcoxon Test and Non-Null Hypotheses

GB Wetherill - Journal of the Royal Statistical Society. Series B (... , 1960 - JSTOR

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Glutathione S-transferases M1, T1 genotypes and the risk - group of 5 »

L Cai, SZ Yu, ZF Zhang - World J Gastroenterol, 2001 - wjgnet.com

... **non null** had a higher risk of gastric cancer. The odds ratio was 2.77. Table 2 Association between GSTM1 and gastric cancer risk. GSTM1 genotype. **Nonnull**, n ...

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An Algorithm for Determining Whether a Given Binary Matroid is Graphic

WT Tutte - Proceedings of the American Mathematical Society, 1960 - JSTOR

... These subsets are the chains of N . A chain of N is elementary if it is **non-null** and has no other **non-null** chain of N as a subset. ...

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Einstein-Maxwell space-times with symmetries and with non-null electromagnetic fields - group of 3 »

C McIntosh - General Relativity and Gravitation, 1978 - Springer

... 4 (1978), pp. 277-288 Einstein-Maxwell Space-Times with Symmetries and with **Non-Null** Electromagnetic Fields ... is not zero. Only **non-null** F 's are considered. ...

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The Non-Null Distribution of the Spearman Rank Correlation Coefficient

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Improved Approximation to the Non-Null Distribution of the Correlation Coefficient

HC Kraemer - Journal of the American Statistical Association, 1973 - JSTOR

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On exact nonnull distribution of likelihood ratio criteria for sphericity test and equality of two ...

CG Khatri, MS Srivastava - sankhya.isical.ac.in

... ON EXACT **NON-NULL** DISTRIBUTIONS OF LIKELIHOOD RATIO CRITERIA FOR SPHERICITY TEST AND ... In this note the exact **nonnull** distributions of likelihood ratio criteria ...

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A unified description of null and **non-null** shear-free congruences - group of 2 »

IM Benn - Journal of Mathematical Physics, 1994 - link.aip.org

>/> A unified description of null and **non-null** shear-free congruences. ... Thus this equation unifies the treatment of the null and **non-null** cases. ...

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COVERING OF THE NULL IDEAL MAY HAVE COUNTABLE COFINALITY - group of 5 »

S SHELAH - Arxiv preprint math.LO/9810181, 1998 - arxiv.org

... In a subsequent paper, [Sh 619], we deal with the question: "can every **non-null** set be partitioned to uncountably many **non-null** sets", equivalently: "can ...

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Susceptibility to hepatocellular carcinoma associated with null genotypes of GSTM1 and GSTT1 - group of 5 »

JC Bian, FM Shen, L Shen, TR Wang, XH Wang, GC ... - wjgnet.com

... The frequency of GSTT1 **non-null** genotype was 87.3% among the cases and 62.5% among the controls, the difference being statistically significant ($\chi^2 = 11.42$, $P \dots$

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Calibration of a **Non-Null** Interferometer for Aspheric Testing

AE Lowman - 1995 - adsabs.harvard.edu

Title: Calibration of a **Non-Null** Interferometer for Aspheric Testing Authors:

Lowman, Andrew Everett Affiliation: THE UNIVERSITY OF ARIZONA. ...

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An Asymptotic Expansion of the **Nonnull** Distribution of Wilks Criterion for Testing the Multivariate ...

RW Kulp, BN Nagarsenker - The Annals of Statistics, 1984 - JSTOR

... In Table II a comparison of the asymptotic **nonnull** distribution obtained in this ...

New asymptotic expansions of the **non-null** distribution of Wilks' statistic for ...

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~~IPSJ~~ A current view of random number generators - group of 6 »

G Marsaglia - isds.duke.edu

... The maximum possible period of a shift-register generator is $2^n - 1$, the number of **non-null** $1 \times n$ binary vectors. For such a generator ...

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are judged to have appreciable initial probabilities. ...

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E Fackerell, R Kerr - General Relativity and Gravitation, 1991 - Springer

... **Non-null** Killing Vector ... We shall be concerned with vacuum gravitational fields which admit a single **non-null** Killing vector, which we shall take to be ...

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The Small Sample **Nonnull** Properties of Kendall's Coefficient of Concordance for Normal Populations

HC Kraemer - Journal of the American Statistical Association, 1976 - JSTOR

... of the concordance coefficient carry over directly to describe the **nonnull** distribution

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GM Cordeiro, DA Botter, SLDP Ferrari - Biometrika, 1994 - JSTOR
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